

**In the Specification:**

Please replace the heading "BEST MODE" on line 15, page 7 of the Published PCT International Application, with --DETAILED DESCRIPTION--.

Please insert the following paragraph and included heading, starting at line 30, page 6 of the Published PCT International Application:

**SUMMARY OF INVENTION**

A first aspect of the invention provides a door lock having a lock body, an outer handle for operating the lock from an outer side of the door, an inner handle for operating the lock from an inner side of the door, and a mechanism inside the lock body to allow the lock to have a passage mode wherein the lock is operable by either handle, a privacy mode wherein the lock is operable by the inner handle but not the outer handle, and a deadlock mode wherein the lock cannot be operated by the handles, the mechanism comprising an outer hub operatively associated with the outer handle, an inner hub operatively associated with the inner handle and a locking member movably engageable and disengageable with respect to the outer hub and the inner hub, characterised in that when the lock is in the deadlock mode the locking member is maintained in engagement with the hubs to prevent operation of the lock by the handles, and further characterised in that when the lock is in the privacy mode, engagement of the locking member with the hubs prevents operation of the lock by the outer handle but upon operation of the inner handle the locking member disengages with respect to the hubs thereby returning the lock to the passage mode wherein the locking member is disengaged with respect to the hubs.

A second aspect of the invention provides a remote control lock which contains a mechanism to allow the lock to have a passage mode and/or a privacy mode and/or a deadlock mode, and remote control means to allow at least some of the modes to be operated by remote control.

A third aspect of the invention provides a lock containing three separate modes being a deadlock mode, a privacy mode and a passage mode.